L27

L28

L29

L30

L31

L32

L33

L34

425 S L26 (S) PROMOTER

158 S L27 AND ACTIVAT?

20 S L29 NOT PY>2000

37 S L32 (S) PROMOTER

569 S L25 (S) INVER?

66 DUP REM L28 (92 DUPLICATES REMOVED)

186 DUP REM L27 (239 DUPLICATES REMOVED)

16 DUP REM L33 (21 DUPLICATES REMOVED)

(FILE 'HOME' ENTERED AT 15:47:05 ON 28 MAY 2008) FILE 'MEDLINE, BIOSIS, CAPLUS, EMBASE' ENTERED AT 15:47:19 ON 28 MAY 2008 290 S CONDITIONAL(S) IMMORTALIZ? L2 0 S L1 AND PLANT L3 87206 S PLANT (3A) CELL L4 3 S L3(S) IMMORTAL? L5 3 DUP REM L4 (0 DUPLICATES REMOVED) L6 1 S PLANT(S)CELL(S)IMMORTALIZATION L7 12 S PLANT(S)CELL(S)IMMORTALIZ? L8 9 DUP REM L7 (3 DUPLICATES REMOVED) 3444 S PLANT(S)CELL(S)LINE L9 L10 2 S L9(S) (CONDITIONAL OR TEMPORARY OR REVERSIBLE) L11 2 DUP REM L10 (0 DUPLICATES REMOVED) L12 33 S (CRECOMBINASE OR CRE OR FLP) (S) (SELF(S) (INACTIVAT? OR EXTENGU L13 14 DUP REM L12 (19 DUPLICATES REMOVED) L14 44402 S RECOMBINASE OR CRE OR FLP L15 7903 S L14(3A)GENE L16 3 S L15(S)FLANK L17 248 S L15(S)FLANK? L18 131 DUP REM L17 (117 DUPLICATES REMOVED) L19 40 S L18 NOT PY>2000 L20 78278 S SILVER?/AU OR LLIVINGSTON?/AU L21 52 S L18 AND EXCIS? L22 682 S L20 AND EXCIS? L23 6 S L22 AND RECOMBINASE L24 3 DUP REM L23 (3 DUPLICATES REMOVED) 42223 S (CRE OR LOX OR FLP OR FRT) L25 L26 2147 S L25 (S) FLANK?